

NOTICES.

NITRO-GLYCERINE INVENTION.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

It was discovered in 1846, by Sobrero, in France, and after the discovery of nitro-glycerine, it was found that it was a substance capable of being exploded by the application of heat and pressure, or of either of these agencies.

GROCERIES.

GREAT

BLOOD PURIFIER

REGNAULT'S

WORLD-RENOVED

EUREKA BITTERS!

WILL PURIFY THE BLOOD!

WILL GIVE YOU A GOOD APPETITE!

WILL CURE NERVOUS DEBILITY!

WILL CURE LIVER COMPLAINT!

WILL CURE ACIDITY OF THE STOMACH!

WILL CURE ALL DISEASES OF THE KIDNEYS!

WILL CURE BILIOUS DISORDERS!

WILL CURE CHRONIC DIARRHOEA!

WILL CURE FEVER AND AGUE!

WILL CURE INDIGESTION!

WILL CURE HEADACHE!

And will Prevent

DELIGHTFUL

Stomach Corrector!

A Family Medicine!

Unequaled

By any other Bitters.

GRANGER & CO.,

Titusville, Pa.,

Sole Agents for the United States.

NEW TEAS!

NEW TEAS!

IMMENSE SALE OF TEAS!

AT THE

Great Western

TEA AGENCY!

GRANGER & CO.,

BOLLE AULETS

DIARIES! DIARIES!

FOR 1870.

Just Received a

Large Stock of

Diaries at

Esler's Variety Store.

FIRST MORTGAGE BONDS

OF THE

Chicago, Danville, & Vincennes

RAILROAD.

Total amount to be loaned, \$2,500,000

Capital stock paid in, 2,100,000

Estimated cost of road (40 miles), 5,000,000

Estimated earnings per annum, 2,500,000

Net earnings per annum, 879,708

Interest on loan per annum, 175,000

Amount of bonds per mile of road, 14,000

Amount of interest per mile, 1,260

Amount of net earnings per mile, 6,240

The bonds follow the completion of the Road by the Union Trust Company of N. Y. as their official Registrar and Trustee Agent, and are sold at present at 95 and accrued interest.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

They bear a comparison and comparison, after it is believed, that any other loan before the public, in the fixed and unchangeable elements of safety, security and profit.

BOOTS AND SHOES.

Gosline's Advertisement

NO HUMBUG.

Selling Goods Below Cost.

Now is your opportunity, and without delay call and examine before purchasing elsewhere, and be convinced that you can get bargains in Titusville at

J. GOSLINE'S,

Sign of the Big Boot.

GO TO SQUIERS'

BOOT AND SHOE

Emporium,

On 31st St., Titusville, Pa.

For the best assortment in the market. Custom Work Speedily Executed and value given for money.

The Best Place to Buy

BOOTS & SHOES

Will be found to be at the Long Established and favorably known place of establishment of the undersigned.

PLEASE HIS CUSTOMERS.

A. EINSTEIN,

Opposite the American Hotel

TO WELL OWNERS.

THE LARGEST

STOCK OF

OIL WELL SUPPLIES

IN THE OIL REGION,

CAN BE FOUND AT

AMES' Diamond St.

WOOD & MANN

ENGINES.

I am now receiving from the manufacturer

IMPROVED PORTABLE BOILER

AND

Stationary Engine,

OF TEN AND TWENTY HORSE

POWER.

J. T. BRIGGS, General Agent.

OFFICE—Cor. of a Hall Building, Titusville, Pa.

Petroleum Centre and Oil City by

W. J. DUFFLY

FARRAR & TREFFS

STEAM ENGINE

AND

BOILER BUILDERS.

No. 31 to 66 Perry Street,

BUFFALO, NEW YORK,

ON ALLEY TO

PETER C. HEINZ, - PIONEER, PA.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

LARKER, Thompson & Co. Oil City Pa.

INSURANCE.

INSURANCE!

Capital, \$50,000,000!

FIRE!

Risks Taken and Policies Issued

At this Office, in the

Aetna, of Hartford,

Home, of New Haven,

North America, of Phila.,

Franklin, of Phila.,

Hanover, of New York.

International, do.,

Norwich, of Norwich, Conn.,

National, of Boston,

Royal, of Liverpool,

Cleveland, of Cleveland,

Lycoming Mutual, of Penn'a.

Oil in Store and in Transit

Taken at Equitable Rates

Merchandise Risks

At Rates of the National Board

First Class Dwellings

As Low as any other Sound Companies

F. BATES & Co., Agts.,

No. 9 Franklin Street.

CRAWFORD COUNTY

MUTUAL INSURANCE COMPANY

INCORPORATED A. D. 1840

Business and Dwelling Risks

Insured at the Lowest Mutual Rates

Losses Equitably Adjusted and Promptly Paid.

OFFICE 10, Chestnut Street, MEADVILLE, PA.

OFFICERS OF THE COMPANY

JOHN DICK, President and Treasurer

G. W. ADAMS, Secretary

DIRECTORS

John Dick, Wm. Davis, Jr., J. H. Johnson

James A. Dunn, A. B. Davis, Rev. J. H. Johnson

F. H. LITSWORTH, Agent

TITUSVILLE, PA.

R. C. & S. CLARK.

Wholesale and Retail Dealers in ALL

KINDS OF

Drugs, Patent Medicines, Perfumeries, Toilet Articles, &c.

Prescriptions carefully compounded at all hours of the day and night by experienced and practical chemist.

M. A. McDONALD.

HENRY WHITE & Co

OPPOSITE CORINTHIAN HALL,

SPRING STREET, TITUSVILLE, PENN'A.

PHOTOGRAPHY.

PHOTOGRAPHIC.

Pictures in Oil, Pastel and Water

Color, any Size.

CARDS, GEMS, FERROTYPES, &c.

Views taken any place in the

In the Oil Regions.

Orders will receive prompt attention sent by mail or left at the Photograph Rooms of J. C. GOSLINE'S, corner of Franklin and Spring streets, Titusville, Pa.

MATHER,

PHOTOGRAPHER,

Spring Street,

Titusville, Penn'a.

NEW YORK MARKET

(OR FRANKLIN & MAIN STREETS,

TITUSVILLE.

WEBB & HOFFER,